Report Date: 25 Jun 2014

Summary Report for Individual Task 551-88N-3135 Perform Command Post of the Future (CPOF) Duties as a CPOF Operator Status: Approved

 $\textbf{Distribution Restriction:} \ \textit{Approved for public release; distribution is unlimited}.$

Destruction Notice: None

Foreign Disclosure: FD1 - The materials contained in this course have been reviewed by the course developers in coordination with the Fort Lee, VA foreign disclosure authority. This course is

Page 1

Condition: In an operational environment, given a Command Post of the Future (CPOF) System with CPOF software installed and CPOF reference TM 11-7010-408 13&P.

Standard: Perform command post of the future (CPOF) duties as a CPOF operator to monitorsustainment operationsIAW TM 11-7010-408 13&P.

Special Condition: None

Safety Risk: Low

MOPP 4:

Task Statements

Cue: None

DANGER

None

WARNING

None

CAUTION

None

Remarks: None

Notes: None

Performance Steps

- 1. Describe the CPOF system.
- 2. Start the 2D CPOF application.
- 3. Organize 2D CPOF workspace.
- 4. Stop the 2D CPOF application.
- 5. Start the 3D CPOF application.
- 6. Organize 3D CPOF workspace.
- 7. Assemble situational awareness products on 3D map.
- 8. Set up CPOF 3D workspace.
- 9. Set up the Ventrilo voice over internet protocal (VOIP) application.
- 10. Perform Communications check on Ventrilo application.
- 11. Stop the 3D CPOF application.

(Asterisks indicates a leader performance step.)

Evaluation Guidance: Score the Soldier GO if all performance steps are passed. Score the Soldier NO-GO if any performance steps are failed. In case of a NO-GO, brief the Soldier on the deficiency, retrain the Soldier to perform the step correctly, and reevaluate the task.

Evaluation Preparation: Setup: Ensure that the equipment is available, serviceable, and ready for use. Use the references and the evaluation guide to score the soldier's performance. Brief soldier. Tell the Soldier what is required IAW the task conditions, and standards.

PERFORMANCE MEASURES	GO	NO-GO	N/A	
1. Described the CPOF system.				
2. Started the 2D CPOF application.				
3. Organized 2D CPOF workspace.				
4. Stopped the 2D CPOF application.				
5. Started the 3D CPOF application.				
6. Organized 3D CPOF workspace.				
7. Assembled stituational awareness products on 3D map.				
8. Setted up CPOF 3D workspace.				
9. Setted up Ventrilo voice over internet protocal (VOIP) application.				
10. Performed Communications check over Ventrilo application.				
11. Stopped the 3D CPOF application.				

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
		CPOF TECHNICAL MANUAL (HP 8400, 8200, 6000)	Yes	No

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

Safety: In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. Hazard awareness notice

- 1. Safety steps to follow if someone is the victim of electrical shock
- 2. Do not try to physically pull or grab the individual.
- 3. If possible, turn off the electrical power.
- 4. If you cannot turn off the electrical power, pull, push, or lift the person to safety using a wooden pole or a rope or some other insulating material.
- 5. Send for help as soon as possible.
- 6. After the person is free of contact from the source of electrical
- 7. Shock, move the person a short distance and immediately start cardiopulmonary resuscitation.

Warning

- 1. Do not trip over power cables under desk
- 2. In case of fire use designated fire escape routes.

Prerequisite Individual Tasks: None Supporting Individual Tasks: None Supported Individual Tasks: None

Supported Collective Tasks:

Task Number	Title	Proponent	Status
05-6-0009	Conduct staff reporting procedures	05 - Engineers (Collective)	Approved

ICTL Data:

ICTL Title	Personnel Type	MOS Data
Transportation Management Coordinator 88N MOS ICTL	Enlisted	MOS: 88N
MOS 88N - Transportation Management Coordinator SL3	Enlisted	MOS: 88N, Skill Level: SL3
MOS 88N - Transportation Management Coordinator SL 4	Enlisted	MOS: 88N, Skill Level: SL4
ICTL BSNCOC ELM	Enlisted	MOS: 000, Skill Level: SL3, ASI: 2S, Duty Pos: ALI, LIC: EN, SQI: O